

**AMENDMENTS TO THE SPECIFICATION**

Please replace the Abstract at page 15, lines 2-9, in its entirety with the following rewritten Abstract:

- - -A door assembly for a microwave or electric oven in which an optimum microwave-shielding frequency is not changed even though an incident angle of microwaves is changed, to enhance a user's convenience in cleaning a door. The door assembly for a microwave oven includes a door frame to open and close a cooking cavity, a door filter having a filter plate adhered to one side of the door frame, a choke portion bent to an opposite side of the cooking cavity in an edge of the filter plate, a first slot formed in a width direction of the choke portion, and a second slot formed in a length direction of the choke portion.- - -

Please amend paragraph 1 at page 2 of the specification as follows:

The present invention relates to a microwave oven, and more particularly, to a door assembly of a microwave oven, to prevent microwave irradiated to a cooking cavity from leaking ~~to the external~~ externally.

Please amend paragraph 8 at page 3 of the specification as follows:

If the microwave irradiated to the cooking cavity 25 leaks ~~to the external~~ externally, and ~~is directly irradiated to~~ ~~irradiates~~ the human body, it is very dangerous to the human body. Thus, it is required to provide the door 30 ~~having~~ with a microwave-leakage prevention structure, ~~hereinafter, \_ the~~ The structure of the door will hereinafter be described with reference to FIG. 3 and FIG. 4.